

ABSTRACT

An object is to provide a Ro-scull which can suppress a decrease in thrust force by water resistance generated during turn-over operation and can realize high-speed cruise of a boat. The Ro-scull has a Ro-arm 1 and a Ro-blade 2 having a flat part 12 perpendicular to the Ro-arm 1. The Ro-arm 1 is attached to an upper end portion of the Ro-blade 2 from an obliquely lower side. Namely, the Ro-arm 1 and the Ro-blade 2 are joined to each other while the Ro-arm 1 “receives” the Ro-blade 2. A Ro-handle 3 is arranged not on the upper surface side but on the lower surface side of the Ro-arm 1.